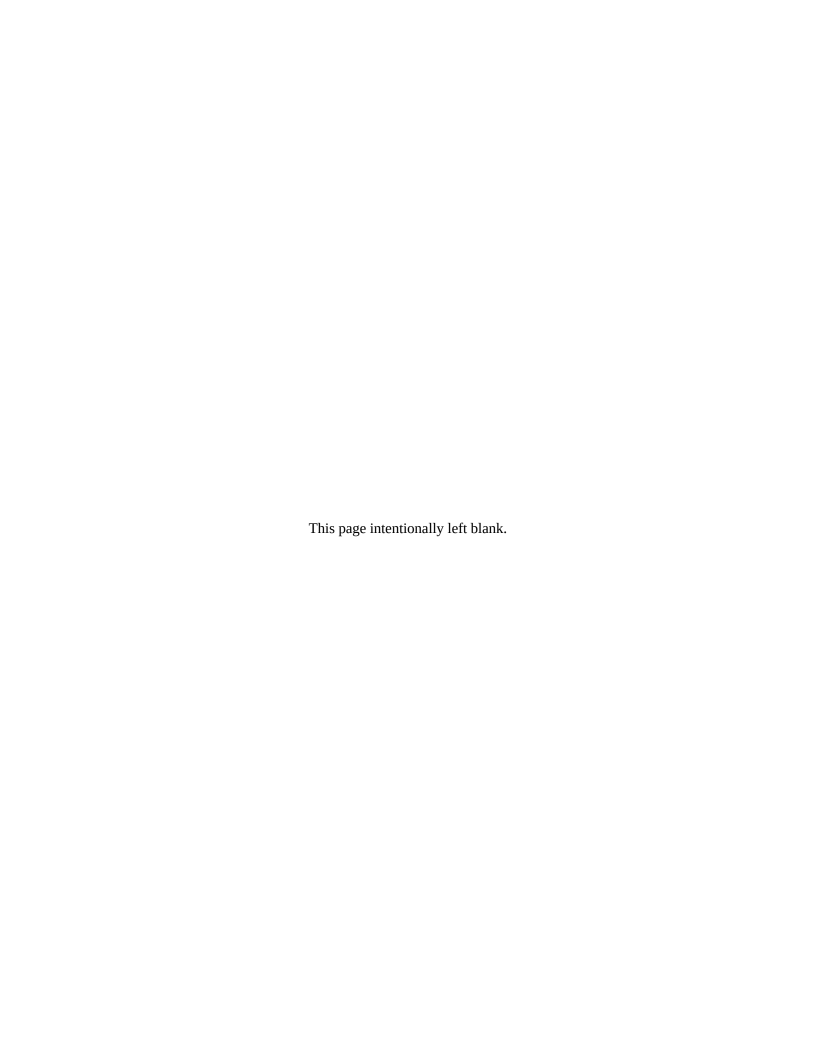
Appendix AB Bibliography



AB Bibliography

The following works are cited elsewhere in this document.

[AC 25-11, AC 23-11]

- [1][SF21 MP] FAA, Safe Flight 21 Master Plan, version 2.0. Washington, DC: Federal Aviation Administration, Safe Flight 21 Program Office (AND-510), April 2000. <-Once the citation [1] in Chapter 1 is changed to [SF21 MP], this reference should be alphabetized as [SF21 MP].>>
- [2][Boeing 1977] Boeing, Cockpit Displayed Traffic Information Study. Report FAA-EM-77-18, <Seattle? Everett?, WA>>: Boeing Commercial Airplane Company, September 1977. <Once the citation [2] in Chapter 1 is changed to [Boeing 1977], this reference should be alphabetized as [Boeing 1977]. >>
- [3][Connelly 1977] Mark E. Connelly, Simulation Studies of Airborne Traffic Situational Display Applications Final Report. Report ESL-R-751, Electronic Systems Laboratory, Massachusetts Institute of Technology, May 1977. <Re-alphabetize this entry when the citation [3] in Chapter 1 is replaced by [Connelly 1977]. >>
- [DO-178B] RTCA, Software Considerations in Airborne Systems and Equipment Certification, document RTCA/DO-178B. Washington, DC: RTCA, December 1992.
- [DO-242A] RTCA, Minimum Aviation System Performance Standards for Automatic Dependent Surveillance Broadcast, document RTCA/DO-242A. Washington, DC: RTCA, June 2002.
- [DO-243] RTCA, Guidance for Initial Implementation of Cockpit Display of Traffic Information, document RTCA/DO-243. Washington, DC: RTCA, February 1998.
- [DO-257A] RTCA, Minimum Operational Performance Standards for the Depiction of Navigation Information on Electronic Maps, RTCA/DO-257A draft #8. Washington, DC: RTCA, February 14, 2003.
- [DO-259] RTCA, Application Descriptions for Initial Cockpit Display of Traffic Information (CDTI) Applications, document RTCA/DO-259. Washington, DC: RTCA, September, 2000.
- [DO-260A] RTCA, Minimum Operational Performance Standards for 1090 MHz ADS-B and TIS-B, document DO-260A. Washington, DC: RTCA, month 2003.
- [DO-272] RTCA, User Requirements for Aerodrome Mapping Information, document RTCA/DO-272. Washington, DC: RTCA, October 2001.

[DO-XXX] RTCA, Minimum Aviation System Performance Standards for

Traffic Information Service - Broadcast, document DO-XXX.

Washington: RTCA, Inc., <month> 2003.

[NGS86] National Geodetic Survey, Geodetic Glossary. Rockville, MD:

National Geodetic Survey, 1986.

[PO-ASAS] FAA/EUROCONTROL Cooperative Research and Development

Committee, *Principles of Operation for the Use of ASAS*, version 7.1. Brussels and Washington: EUROCONTROL and FAA, June 2001. Copies of this document may be obtained (a) by searching for "PO-ASAS" at the FAA Safe Flight 21 Internet site, http://www.faa.gov/safeflight21/, or (b) << find another way to

access this document.>>

[SAE ARP5289] Society of Automotive Engineers, Electronic Aeronautical Symbols,

Aerospace Recommended Practice ARP5289. Warrendale, PA: SAE, October 1997. This document sets forth design and operational recommendations concerning human factors issues and criteria for the standardization of electronic charting symbology.

criteria for the standardization of electronic charting symbology.

[TLAT report] ADS-B Technical Link Assessment Team (TLAT), Technical Link

Assessment Report. Washington, DC, and Brussels, Belgium: RTCA and Eurocontrol, March 2001. << Need to be more specific in this reference: how does one obtain a copy of the TLAT report? >>